	Type	Hits	Search Text	DBs	Time Stamp	Co mm en ts	De	Er ro rs
1	BRS	431	(slid\$4 mov\$3 shift\$3) with ((wave near1 guid\$2) waveguid\$3) same temperatur\$2	USPAT; US-PGPUB	2003/05/2 9 16:41			0
2	BRS	1070	<pre>slab\$1 near2 (waveguide\$1 (wave near1 guide\$1))</pre>	USPAT; US-PGPUB	2003/05/2 9 18:17			0
3	BRS	76	((slid\$4 mov\$3 shift\$3) with ((wave nearl guid\$2) waveguid\$3) same temperatur\$2) and (slab\$1 near2 (waveguide\$1 (wave nearl guide\$1)))	USPAT; US-PGPUB	2003/05/2 9 16:41			0
4	BRS	55	(((slid\$4 mov\$3 shift\$3) with ((wave nearl guid\$2) waveguid\$3) same temperatur\$2) and (slab\$1 near2 (waveguide\$1 (wave nearl guide\$1)))) and (slit\$3 incision\$1 crack\$1 groov\$3)	USPAT; US-PGPUB	2003/05/3 0 18:02			0
5	BRS	0	11-218639	JPO; DERWENT	2003/05/2 9 16:56			0
6	BRS	2	"11218639"	JPO; DERWENT	2003/05/2 9 16:57			0
7	BRS	32	((((slid\$4 mov\$3 shift\$3) with ((wave nearl guid\$2) waveguid\$3) same temperatur\$2) and (slab\$1 near2 (waveguide\$1 (wave nearl guide\$1))) and (slit\$3 incision\$1 crack\$1 groov\$3)) and (slab\$1 near2 (waveguide\$1 (wave nearl guide\$1)) same substrate\$1)	USPAT; US-PGPUB	2003/05/2 9 17:19			0
8	BRS	4	"2001070635"	JPO; DERWENT	2004/01/0 5 14:51			0
9	BRS	56	(((slid\$4 mov\$3 shift\$3) with ((wave near1 guid\$2) waveguid\$3) same temperatur\$2) and (slab\$1 near2 (waveguide\$1 (wave near1 guide\$1)))) and (slit\$3 cleavage incision\$1 crack\$1 groov\$3)	USPAT; US-PGPUB	2003/05/2 9 18:15			0
10	BRS	55	(((slid\$4 mov\$3 shift\$3) with ((wave nearl guid\$2) waveguid\$3) same temperatur\$2) and (slab\$1 near2 (waveguide\$1 (wave nearl guide\$1))) and (slit\$3 incision\$1 crack\$1 groov\$3)	USPAT; US-PGPUB	2003/05/2 9 18:39		•	0
11	BRS	17		USPAT; US-PGPUB	2003/05/2 9 18:34		••••	0
12	BRS	18	((slid\$4 mov\$3 insert\$3) with plate\$1 with (slit\$3 incision\$1 crack\$1 groov\$3) same ((wave near1 guid\$2) waveguid\$3)) and (slab\$1 near1 (waveguide\$1 (wave near1 guide\$1))	USPAT; US-PGPUB	2003/05/2 9 18:35			0

	Туре	Hits	Search Text	DBs	Time Stamp	en	Dе	Er ro rs
13	BRS	25	((slid\$4 mov\$3 insert\$3) with \$7plate with (slit\$3 incision\$1 crack\$1 groov\$3) same ((wave near1 guid\$2) waveguid\$3)) and (slab\$1 near1 (waveguide\$1 (wave near1 guide\$1)))	USPAT; US-PGPUB	2003/06/0 3 16:02			0
14	BRS	13	((((slid\$4 mov\$3 shift\$3) with ((wave nearl guid\$2) waveguid\$3) same temperatur\$2) and (slab\$1 near2 (waveguide\$1 (wave nearl guide\$1))) and (slit\$3 incision\$1 crack\$1 groov\$3) ) and ((slid\$4 mov\$3 insert\$3) with \$7plate with (slit\$3 incision\$1 crack\$1 groov\$3) same ((wave nearl guid\$2) waveguid\$3)) and (slab\$1 nearl (waveguide\$1 (wave nearl guide\$1)))	USPAT; US-PGPUB	2003/05/2 9 18:39			О
15	BRS	13	(((((slid\$4 mov\$3 shift\$3) with ((wave nearl guid\$2) waveguid\$3) same temperatur\$2) and (slab\$1 near2 (waveguide\$1 (wave nearl guide\$1)))) and (slit\$3 incision\$1 crack\$1 groov\$3)) and (((slid\$4 mov\$3 insert\$3) with \$7plate with (slit\$3 incision\$1 crack\$1 groov\$3) same ((wave nearl guid\$2) waveguid\$3)) and (slab\$1 nearl (waveguide\$1 (wave nearl guide\$1))))) and substrat\$3	USPAT; US-PGPUB	2003/05/3 0 14:44			О
16	BRS	4	("6546161" "6501896" "6072920" "5546483").pn.	USPAT; US-PGPUB	2003/05/3 0 14:44		•••••	0
17	BRS	4	(("6546161" "6501896" "6072920" "5546483").pn. ) and angle\$1	USPAT; US-PGPUB	2003/05/3 0 14:45			0
18	BRS	4	(("6546161" "6501896" "6072920" "5546483").pn. ) and (line\$1 ax\$5 angle\$1 degree\$1 slit\$3 incision\$1 crack\$1 groov\$3 cleavage\$2)	USPAT; US-PGPUB	2003/05/3 0 14:51			0
19	BRS .	4	(("6546161" "6501896" "6072920" "5546483").pn. ) and (line\$1 ax\$5 angle\$1 degree\$1 slit\$3 incision\$1 crack\$1 groov\$3 cleavage\$2 substrate\$1)	USPAT; US-PGPUB	2003/05/3 0 15:04			0
20	BRS	3	(("6546161" "6501896" "6072920" "5546483").pn. ) and (substrat\$1 same (ax\$1 line\$1))	USPAT; US-PGPUB	2003/05/3 0 15:06			0
21	BRS	0	grans same gilles same pouteau	USPAT; US-PGPUB	2003/05/3 0 18:03			0
22	BRS	1	grand same gilles same pouteau	USPAT; US-PGPUB	2003/06/0 3 15:10			0

	Туре	Hits	Search Text	DBs	Time Stamp	en	Er ro De fi ni ti on	Er ro rs
23	BRS	1	5546483.pn.	USPAT; US-PGPUB	2003/06/0 3 15:11			0
24	BRS	5	((slid\$4 mov\$3 insert\$3) with \$7plate with (slit\$3 incision\$1 crack\$1 groov\$3) same ((wave nearl guid\$2) waveguid\$3)) and (slab\$1 nearl (waveguide\$1 (wave nearl guide\$1)))		2003/06/0 3 16:04			0
25	BRS	0	'09955120'	USPAT; US-PGPUB	2004/01/0 5 14:51			0
26	BRS	2	'09/955120'	USPAT; US-PGPUB	2004/01/0 5 15:04			0
27	BRS	6	'11-270201' '270201'	JPO; DERWENT	2004/01/0 5 14:56			0
28	BRS	2	'11270201'	JPO; DERWENT	2004/01/0 5 14:56		•••••	0
29	BRS	5	optical adj1 waveguide adj1 circuit adj1 device.ab.	USPAT; US-PGPUB	2004/01/0 5 14:59			0
30	BRS	11	optical adjl waveguide adjl circuit adjl device.ab.	JPO; DERWENT	2004/01/0 5 14:59		•••••	0
31	BRS	1	((optical adj1 waveguide adj1 circuit adj1 device.ab.) and furukawa adj1 electric) and kashihara	JPO; DERWENT	2004/01/0 5 15:01		*********	0
32	BRS	4	(optical adj1 waveguide adj1 circuit adj1 device.ab.) and furukawa adj1 electric	JPO; DERWENT	2004/01/0 5 15:02		•••••	0
33	BRS	1	'20020034361'	USPAT; US-PGPUB	2004/01/0 5 15:04		*******	0
34	BRS	1	'20020034361' and (orient\$6 flat\$5)	USPAT; US-PGPUB	2004/01/0 5 15:23		•••••	0
35	BRS	1	6222963.pn.	USPAT; US-PGPUB	2004/01/0 5 15:53			0
36	BRS	1	6222963.pn. and (angl\$3 same (degree\$1 different orient\$6 chang\$4 cut\$4 inscis\$4))	USPAT; US-PGPUB	2004/01/0 5 16:31			0
37	BRS	1	ep adj1 '859249'.pn.	EPO; DERWENT	2004/01/0 7 12:12		•••••	0
38	BRS	1	6084695.pn.	JPO; DERWENT	2004/01/0 7 12:14		•••••	0
39	BRS <sup>-</sup>	1	6084695.pn.	USPAT; US-PGPUB	2004/01/0 7 12:14		••••••	0
40	BRS	1	'10/010816'	USPAT; US-PGPUB	2004/01/0 7 17:26		•••••	0
41	BRS	1	'10/010816' and (cross section\$1 aperture\$1 internal\$4) and ((free space\$1) same (single multi multichannel\$1))	USPAT; US-PGPUB	2004/01/0 7 14:17			0
42	BRS	645	(core\$1 near3 expand\$4) same (waveguide\$1 (wave near1 guid\$3) fiber\$1)	USPAT; US-PGPUB	2004/01/0 7 15:19			0
43	BRS	27997	385/\$.ccls.	USPAT; US-PGPUB	2004/01/0 7 14:40		.,	0

	Туре	Hits	Search Text	DBs	Time Stamp	Co mm en ts	De fi	Er ro rs
44	BRS	263	((core\$1 near3 expand\$4) same (waveguide\$1 (wave near1 guid\$3) fiber\$1)) and 385/\$.ccls.	USPAT; US-PGPUB	2004/01/0 7 15:08			0
45	BRS	55	(((core\$1 near3 expand\$4) same (waveguide\$1 (wave near1 guid\$3) fiber\$1)) and 385/\$.ccls.) and (grating and (wdm dwdm multiplex\$4 demultiplex\$4) and wavelengths)	USPAT; US-PGPUB	2004/05/0 3 10:25			0
46	BRS	30	("6498872" "6459844" "6445838" "6421481" "6404952" "6404950" "6339665" "6334014" "6321006" "6314219" "6282345" "6125225" "6198858" "6125225" "6097870" "6088491" "6023542" "6014254" "5595691" "5799118" "5732170" "5719976" "5696859" "5652814" "5642448" "5642447" "5349602").pn.	USPAT; US-PGPUB	2004/01/0 7 15:15			0

	Туре	Hits	Search Text	DBs	Time Stamp	Co mm en ts	De fi	Er ro rs
47	BRS	27	("20030223683"     "20030185518"     "20030185486"     "20030185485"     "20030185483"     "20030174936"     "20030053783"     "20030044112"     "20030021526"     "20020181910"     "20020181858"     "20020168139"     "20020122623"     "20020106159"     "20020015560"     "20020012498"     "20020009257"     "20020009252"     "20020001430"     "200100022879")	USPAT; US-PGPUB	2004/01/0 7 15:18			0
48	BRS	57		USPAT; US-PGPUB	2004/01/0 7 15:18			0

	Туре	Hits	Search Text	DBs	Time Stamp	Co mm en ts	De fi	Er ro rs
49	BRS	54	((("6498872" "6459844" "6445838" "6421481" "6404952" "6404951" "6404950" "6339665" "6334014" "6321006" "6314219" "6282345" "6275627" "6198858" "6125225" "6097870" "6088491" "6023542" "6014254" "5995691" "5799118" "5732170" "5719976" "5696859" "5698859" "5642448" "5642447" "5349602").pn. ) (("20030223683" "20030185518"	USPAT; US-PGPUB	2004/01/0 7 15:19			0
50	BRS	1	6421481.pn.	USPAT; US-PGPUB	2004/01/0 7 17:26			0

	Туре	L#	Hits	Search Text	DBs	Time	Stamp	Comm ents	
1	BRS	L1	58	(waveguide\$1 (wave near1 guid\$3) fiber\$1)) and 385/\$.ccls.) and	USPAT; US-PGPU B; EPO; JPO; DERWENT	2004/05 10:25	/03		

	Erro rs
1	0

05/03/2004, EAST Version: 1.4.1